

Abstract of Disclosure

[0026] A compact high speed food depositor comprises a pump driven by a first servomotor to feed food product through a multi-tube outlet to a stationary housing. A second servomotor drives a rocking cut-off valve within the housing to feed food product through three apertures in the housing. A computer with a touch screen controls the servomotors and calculates the required weight deposit along with the speed and placement of food product in the moving trays.